

"DOUBLE WALL FUEL TANK with FORK TUBES"

"Statement of Requirement"

MUST MEET MINIMUM STANDARDS/REQUIREMENTS LISTED BELOW:

This requirement is already at contracts:

- 250-300 Gal. Fuel Tank
(No smaller because the tank won't be efficient for production and no larger because when full with fuel our forklifts can't carry it.)
- 12v/ 20GPM Fuel Pump with supporting Nozzle.
- Fuel Gauge - High accuracy contents gauge displaying 1/16 increments
- Hose - 1X25 inch Hose Upgrade
- Particulate Filter
- Aviation Gas Lining 13
- DOT Certification - with all applicable decals for tanks.
- Fork Lift Tubes
- Fusible Fill Cap
- Environmentally friendly, chemically inert fusible 3" area. Complies with CFR 178.253 specification 57.
- Pressure/Vacuum Vent -Low profile 2" stainless steel vent.
- Additional Port - Spare port for extra equipment.
- Working Vent - 2" plastic plug working vent.
- Gauge - High accuracy contents gauge displaying 1/16 increments.
- Feed/Return Blocks -Fuel feed & return connection blocks for plumbing direct to engine. All feed connections are fitted with
- a non-return valve to keep fuel lines primed and a screen that blocks particles.
- Quick Couplers -Quick connect couplers enable fast and easy engine set up.
- Breather Vent -1/4" breather vent with safety roll over shut off.
- Pump Feed -1" pump feed.
- Suction Barb -For convenient draining of the secondary containment floor.
- Struts -spring-assist gas struts that allow durable open and closing of the cabinet.
- Secure Hose Access -Allows continuous fuelling while the cabinet is closed.

Must meet these Certifications, Approvals and Ratings:

ULC-S801-07

Regulations and Compliance:

40 CFR 122.26 -

40 CFR 112.7 -

"All the above requirements are to meet the Federal EPA regulations and guidelines and State EPD regulations and guidelines".

(Printed Name) Todd C. Smith (Date) 08/20/2015

(Signature)

